Please replace the paragraph on page 24, line 24 through page 25, line 8 with the

following amended paragraph:

Fig. 9B shows a block diagram illustrating a structure of a wireless device formed of a

receiver and a transmitter in accordance with the third embodiment of the present invention. The

wireless device of the present invention receives signals at antenna 1101a, and the signals

undergo a delay-composition process in distributing circuit 1102, delay circuit 1103, and delay

pulse composition circuit 1104. Reception demodulator 1105 demodulates the signals supplied

from circuit 1104, and. Reception demodulator 1105 can work as a communication state

determining circuit for determines determining the communication status as well as an

interference detecting circuit for detecting whether or not interference wave exists, namely,

demodulator 1105 detects coexistence status. Based on the information of the detection, pulse-

sequence-time setting circuit 1106 sets a pulse-sequence-time. Pulse generating circuit 1107

generates pulses based on an output from circuit 1106, and transmits the pulses from antenna

1101b.

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